

## **Dual Enrollment Offerings – with Community Christian College**

### **404/414 Spanish 4/College Spanish – 201/202 – Dual Enrollment Course**

Spanish 201 (first semester) covers much of the same material as was covered in Spanish 3, with an even greater emphasis on speaking and listening in Spanish. Students who wish to enroll in this course must successfully complete an entrance exam. Students will follow a college schedule and will be experiencing the rigors of an actual college course. The grade they receive may be transferrable as college credit. The credit is offered by Community Christian College. Presently, the course is taught on Ontario Christian's campus. It is to be considered a replacement for Spanish IV, as a means to prepare students for college academia and increase their independence. Grammar and vocabulary will be studied as homework. Staying faithful to the mission of both schools, the emphasis on the course will be improving communication to be the best hosts we can be to the sojourner within our gates. A variety of activities will be used to reach this goal, including devotions in Spanish, listening to authentic music and readings, and participating in field experiences outside the classroom. A term paper (written in Spanish) will be required.

Spanish 202 (second semester) is a continuation of the study begun in Spanish 201, with one major exception. Along with the emphasis on communication, there is increased focus on understanding native Spanish-speaking countries' cultures. A term paper (written in Spanish) will be required.

### **316/317 AP Biology – Biology 201/202 Dual Enrollment Course**

The primary goal of AP Biology is to become motivated to a greater understanding of the created world to enable us to respond to God by giving Him honor, glory and praise for all we will observe and study. AP Biology will provide opportunities to develop interest in careers (Christian service) in health sciences and biotechnology. It is designed to be the equivalent of a college introductory biology course. Students may take AP Biology after the successful completion of sophomore biology and high school chemistry. First semester will emphasize chemistry of life, cells and cellular energetics, heredity and molecular genetics, and a Christian critique of evolution. Second semester will emphasize the diversity of organisms, structure and function of plants and animals, and ecology.

### **305/315 AP Chemistry - Chemistry 101/102 Dual Enrollment Course**

This is a two-semester course for seniors. Students must have completed Chemistry to enroll in this class. The class is offered through Community Christian College and students will receive high school and may receive college credit for the course. The class meets on campus during the regular school day.